



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

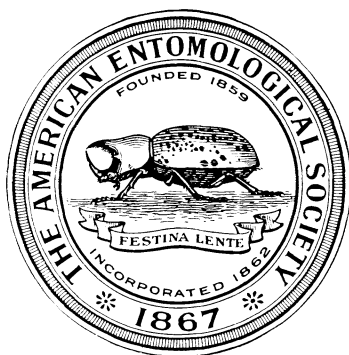
Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

TRANSACTIONS
OF THE
AMERICAN
ENTOMOLOGICAL SOCIETY



VOLUME XLVIII

HALL OF THE ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA
LOGAN SQUARE

1923

LIST OF PAPERS

BELL (E. L.)

- A New Species of Hesperiidæ (Lepidoptera; Rhopalocera) 205
(Issued January 2, 1923.)

CAUDELL (A. N.)

- Zerotypus swezeyi, a New Species of the Order Zoraptera from Hawaii 133
(Issued September 20, 1922.)

CRAMPTON (G. C.)

- The Genitalia of Male Diptera and Mecoptera Compared with those of Related Insects, from the Standpoint of Phylogeny 207
(Issued January 12, 1923.)

CRESSON (E. T., JR.)

- The Bassett Types of Cynipidæ (Hymenoptera) . . 197
(Issued January 2, 1923.)

DAVIDSON (W. M.)

- Notes on Certain Species of Melanostoma (Diptera; Syrphidæ) 35
(Issued July 25, 1922.)

FRISON (THEODORE H.)

- New Neotropical Species of Ensign-flies or Evaniidæ (Hymenoptera) 1
(Issued July 22, 1922.)

- Notes on the Life History, Parasites and Inquiline Associates of Anthophora abrupta Say, with Some Comparisons with the Habits of Certain Other Anthophorinae (Hymenoptera) 137
(Issued September 20, 1922.)

Systematic and Biological Notes on Bumblebees (Brem- idae; Hymenoptera)	307
(Issued March 2, 1923.)	

HEBARD (MORGAN)

New Genera and Species of Melanopli Found within the United States and Canada (Orthoptera; Acrididae).	
Part IV.	49
(Issued July 25, 1922.)	

North American Acrididae (Orthoptera). Paper One.	
A Study of the Group Achuri, as Found in the United States	89
Paper Two. The Group Hyalopteryges as Found in the United States and Canada	103
(Issued September 25, 1922.)	

Notes on a Few Interesting Blattidae from Guatemala, with the Description of a New Species (Orthoptera) .	129
(Issued September 30, 1922.)	

Dermaptera and Orthoptera from the State of Sinaloa, Mexico. Part I. Dermaptera and Non-Saltatorial Orthoptera	157
(Issued January 2, 1923.)	

Studies in the Mantidae and Phasmidae of Panama (Orthoptera)	327
(Issued March 7, 1923.)	

MALLOCH (J. R.)

Flies of the Anthomyriid Genus Phaonia Robineau- Desvoidy and Related Genera, Known to occur in North America	227
(Issued January 12, 1923.)	

SKINNER (HENRY) AND WILLIAMS (R. C., JR.)

On the Male Genitalia of the Larger Hesperidae of North America	109
(Issued September 20, 1922.)	

On the Male Genitalia of the Hesperiiidae of North America. Paper II.	283
(Issued February 12, 1923.)	

WILLIAMS (R. C., JR.)
(See SKINNER.)

WOLCOTT (A. B.) New Species of Coleoptera of the Tribe Clerini, with Notes on Others	67
(Issued July 25, 1922.)	

VAN DUZEE (M. C.) The Genus Xiphandrium Loew in North America (Dip- tera; Dolichopodidae)	79
(Issued July 25, 1922.)	

INDEX

The names of new genera and of new species are followed by the name of the author.

	PAGE		PAGE
Aberrans (Phaonia)	245, 272	alana (Heliopetes)	292
abortiva (Euthlastoblatta)	161, 162	alaskensis (Bremus)	319
abrupta (Anthophora)	137	alaskensis (Phaonia) <i>Malloch</i>	245, 272
abruptus (Clerus)	75	altida (Bradynotes)	58
abruptus (Enoclerus)	74, 75, 76, 77	albocalyptrata (Phaonia)	243, 265
Acanthinevania	3	albiciliata (Achalarus)	121
Acanthops (see <i>bidens</i> , <i>erosula</i> , <i>falcata</i> , <i>godmani</i> , <i>griffini</i> , <i>mexicana</i> and <i>tuberculata</i>)		albiciliata (Cogia)	121, 122
Achalarus	110	albofasciatum (Spogostylum)	152
(see also <i>albiciliata</i> , <i>epi-</i> <i>gona</i> and <i>lycidas</i>)		albofasciatus (Choiodes)	117
Achuri	89	albofasciatus (Eudamus)	117
key to North American genera and species	90	alcaeus (Eudamus)	118
Achurum	89, 90, 94	alceae (Carcharodus)	293
(see also <i>acridodes</i> , <i>brevi-</i> <i>penne</i> , <i>minimipenne</i> and <i>sumichrasti</i>)		aldrichi (Xiphandrium) <i>Van</i> <i>Duzee</i>	79, 86
accolhua (Panchlora)	173	alexanderi (Bremus) <i>Frison</i>	308
Acontiothespinae	328	alhambra (Myzocallis)	46
Acontiothespis (see <i>cordillerae</i> and <i>vitrea</i>)		Allograpta	35
Acraspis (see <i>gillettei</i> , <i>macro-</i> <i>carpae</i> and <i>politus</i>)		(see also <i>obliqua</i>)	
Acridinae	89	alpheus (Pholisora)	294, 295
acridodes (Achurum)	91, 92	alpicola (Phaonia)	248
acridodes (Truxalis)	91	alticola (Phaonia) <i>Malloch</i>	243, 260
Acrydium (see <i>ensicornu</i>)		amazonica (Brachygaster)	17
aemelia (Cogia)	123, 124	amazonica (Hyptia)	10, 11
aetolus (Bacteria)	193	ambiguus (Bremus)	319, 320
aetolus (Bostra)	158, 193	Amelinae	183
affinis (Bremus)	313, 324	americana (Blatta)	173
affinis (Cynips)	198	americana (Periplaneta)	131, 157, 173
affinis (Pegomyia)	151, 152	americanorum (Bremus)	320, 325
agrifoliae (Cynips)	198	amoena (Agrostia)	346
Agroecotettix (see <i>aristus</i> , <i>cryp-</i> <i>sidomus</i> and <i>modestus</i>)		Amphibolips (see <i>badius</i> , <i>caro-</i> <i>linensis</i> , <i>gainesi</i> , <i>longicorn-</i> <i>nis</i> , <i>palmeri</i> and <i>verna</i>)	
Agrostia (see <i>amoena</i> and <i>virid-</i> <i>ipes</i>)		amyntas (Polygonus)	112, 113
agunae (Chromatonotus) <i>Heb-</i> <i>ard</i>	129	Andricus (see <i>ashmeadii</i> , <i>cicat-</i> <i>ricula</i> , <i>clarkei</i> , <i>crystal-</i> <i>limum</i> , <i>exiguus</i> , <i>howertoni</i> , <i>ignotus</i> , <i>incertus</i> , <i>indis-</i> <i>tinguus</i> , <i>kingi</i> , <i>maxwelli</i> , <i>mexicanus</i> , <i>obtusilobae</i> , <i>operatola</i> , <i>parmula</i> , <i>pati-</i>	

- ens, perditor, pilula, piperoides, pruinosis, pulchellus, pulchra, pusulatooides, reticulata, ruginosus, saccularius, seminosus, speciosus and tuberosa)
- Angela 332
(see also quinquemaculata and subhyalina)
- angustata (*Brachygaster*) *Frison* 14, **17**
- Anisomorphinae 347
- Anisopygia (see *jocosicluna*)
- anisoura (*Chorisoneura*) *Hebard* 158, **180**
- annulicornis (*Brizoides*) *Hebard* 348
- annulipes (*Euborellia*) 157, 159
- annulipes (*Forficelisa*) 159
- annulipes (*Liturgusa*) 337
- Antenna (see *rapax*)
- antennatus (*Aulicus*) 77, 78
- Anthomyia (see *bysia*, *errans*, *querceti*, *serva* and *soccata*)
- Anthomyiidae 230
- Anthomyiinae 230
- Anthomyza (see *consobrina*)
- Anthophora 137
(see also *abrupta*, *bomboides*, *occidentalis*, *parietina*, *sponsa*, *stanfordiana* and *taurea*)
- Anthophorinae 137
- Antistrophus (see *leavenworthi*)
- Aphis (see *brassicae*, *cornifoliae* and *rumicis*)
- apicata (*Euphemia*) 277
- apicata (*Phaonia*) 246, 274, 275, 277, 282
- appendigaster (*Evania*) 22
- apta (*Phaonia*) 275, 282
- Apyrrhox (see *arizonae*)
- arcas (*Ephyriades*) 302, 303
- Archimandrita (see *marmorata* and *tessellata*)
- arcticus (*Bremus*) 359
- Arenaria (see *groenlandica*)
- ariadne (*Prisopus*) *Hebard* **352**
- Aricia (see *brunneinervis*, *caerulea*, *deleta*, *frenata*, *houghi*, *orichalcea*, *pulvillata* and *striata*)
- aristus (*Agroecotettix*) *Hebard* **49**, 53
- armata (*Oncotophasma*) 346
- arsalte (*Heliopetes*) 292
- arizonae (*Apyrrhox*) 110, 111
- arizonensis (*Bremus*) *Frison* **309**, 312
- arizonensis (*Codatractus*) 118
- arizonensis (*Hesperopsis*) 295
- arizonensis (*Pholisora*) 295
- arizonensis (*Polygonus*) 112, 113
- artifex (*Enoclerus*) 76
- ascalaphus (*Helias*) 298
- ascalaphus (*Pholisora*) 298, 299
- ascalaphus (*Staphylus*) 298
- Asclepias (see *purpurascens*)
- ashmeadii (*Andricus*) 198
- asychis (*Chiomara*) 305
- atlanis (*Phaonia*) *Malloch* 246, **279**, 280
- atopogamia (*Melliera*) 158, 185
- atriceps (*Enoclerus*) 75, 76
- atrocitrea (*Phaonia*) *Malloch* 243, **262**
- Aulax (see *podagrae* and *tumidus*)
- Aulicus 77
(see also *antennatus*)
- aurea (*Phaonia*) *Malloch* 242, **256**
- auricomus (*Bremus*) 320, 321, 325
- Auromantis 339
- aurunce (*Goniurus*) 114
- australasiae (*Blatta*) 173
- australasiae (*Periplaneta*) 131, 158, 173
- australis (*Chorista*) 224
- azteca (*Holocompsa*) 132
- azteca (*Nyctibora*) 171
- azteca (*Theoclytes*) 345
- azygos (*Phaonia*) *Malloch* 243, **261**
- Bacteria** (see *aetolus*)
- Bacunculinae 354

badius (Amphibolips).....	198	martini, podagrica and similis)	
barbata (Evania) <i>Frison</i>	22, 28	Brachygaster.....	6, 13
basalis (Brachygaster).....	17	(see also amazonica, angustata, basalis, eximia, fraterna, guyanensis, minuta, parishii, peruviana, reticulifer and rubia)	
basalis (Phaonia).....	249	Bradynotes.....	58
basiseta (Phaonia).....	240, 249	(see also albida, caurus, chilcotinae, compacta, excelsa, obesa and satur)	
batabano (Phocides).....	111	brassicæ (Aphis).....	45
bathyllus (Cogia).....	122, 125	Bremidae.....	307
bathyllus (Thorybes).....	122	Bremus.....	307
bella (Cynips).....	198	(see also affinis, alaskensis, alexanderi, ambiguus, americanorum, arcticus, arizonensis, auricomus, bifarius, bimaculatus, borealis, centralis, consimilis, derhamellus, dimidiatus, edwardsii, fernaldi, fervidus, flavicollis, flavifrons, folsomi, franklini, frater-nus, frigidus, huntii, hyperboreus, impatiens, johansenii, kincaidii, kirbyellus, lapponicus, lutzi, melanopygus, morrisoni, nearcticus, nevadensis, nivalis, novae-angliae, occidentalis, perplexus, pleuralis, polaris, rufocinctus, sitkensis, sandersoni, sylvicola, ternarius, terrestris, terricola, vagans, virginicus and vosnesenskii)	
bella (Evania) <i>Frison</i>	22	brennus (Pholisora).....	298
bellus (Myzocallis).....	46	brennus (Staphylus).....	298
berosus (Prisopus).....	352, 353	brevicornis (Gryllus).....	104
bicolor (Caloblatta).....	178	brevicornis (Pseudovates).....	345
bicolor (Psithyrus).....	322	brevicornis (Truxalis).....	103, 104
bicornuta (Ischnoptera) <i>Hebard</i>		brevipenne (Achurum).....	101
	157, 165	brevipenne (Radinotatum)	
bicipis (Calynda).....	346		91, 93, 94, 96, 101, 102
bidens (Acanthops) <i>Hebard</i>	158, 189	brevipenne (Rhadinotatum)	96, 101
bifarius (Bremus).....	317	brevipenne (Tryxalis).....	91, 96
bigibbus (Ceroys).....	354		
bigibbus (Pseudoceroys).....	355		
Bigotomyia.....	232, 236		
(see also californiensis, houghi and trispila)			
bilobus (Enoclerus).....	76		
bimaculata (Melissodes).....	141, 143		
bimaculatus (Bremus).....	325		
Bittacomorpha.....	225		
Bittacus.....	219		
(see also pilicornis)			
Blaberinae.....	131		
Blasturus (see cupidus)			
Blatta (see americana, austral-asiae, cinerea, rhombifolia and surinamensis)			
Blattellae.....	170		
Blattidae.....	129, 157, 161		
Blattinae.....	131, 173		
bogotensis (Pseudomiopteryx)	329		
bombifrons (Emphor)			
	140, 141, 145, 147		
bomboides (Anthophora).....	151		
borealis (Bremus).....	324		
Boreus (see brumalis and nivoriundus)			
Bostra.....	193, 346		
(see also aetolus, dorsu-aria, jaliscensis, lobata,			

brevispina (Phaonia) *Malloch* 244, **269**
 Brizoides 348
 (see also annulicornis, graminea, lacteipennis and nigricornis)
 brumalis (Boreus) 225
 brunnea (Ephyriades) 302
 brunneinervis (Aricia) 251
 brunneinervis (Phaonia) 241, 250, 251
 brunneipennis (Psalidophora) . 159
 brunneipennis (Vostox) . . . 157, 159
 brunneri (Choeradodis) 338
 burkhartianus (Oxycoryphus) . 104
 bysia (Anthomyia) 277
 bysia (Phaonia) 246, 274, 277

Cabares (see potrillo)
 caerulescens (Aricia) 248
 caerulescens (Phaonia) . . . 240, 248
 caesia (Phaonia) 277
 Cahita *Hebard* **167**
 (see also nahua)
 cahita (Panchlora) *Hebard* . 158, **174**
 caicus (Cogia) 125, 126
 caicus (Phoedinus) 126
 calchas (Cogia) 125
 calidus (Melanoplus) 61
 californica (Cynips) 198
 californica (Stagmomantis) . . 187
 californiensis (Bigotomyia) *Malloch* **236**
 Caloblatta 178
 (see also bicolor and lamp-ra)
 Callirhytis (see ceropteroides, clarkei and radiceis)
 calthella (Eriocephala) . . . 207, 224
 calthella (Micropteryx) . . . 207, 224
 Calynda 346
 (see also bicuspis)
 cameroni (Hyptia) 6
 canaliculatum (Xerosoma) . . . 351
 canescens (Holcaspis) 198
 capsula (Cynips) 198
 Carcharodus 293

 (see also alceae and malvarum)
 carolina (Stagmomantis) 185, 187, 340
 carolinensis (Amphibolips) . . . 198
 carolinus (Gryllus) 339
 Catabomba (see pyrastris)
 catullus (Pholisora) 283, 294
 Caulonia (see molita)
 caurus (Bradynotes) 58, 59
 cayennensis (Liturgusa) 337
 cayugae (Phaonia) 256
 Ceanothus 149
 Cecropterus (see cellus and pseudocellus)
 cellus (Cecropterus) 119, 120
 Celotes (see nessus and notabilis)
 centaureae (Hesperia) 284
 centralis (Bremus) 318, 319
 centralis (Uromantis) 342
 ceos (Pholisora) 297
 cephus (Prisopus) 352
 ceropteroides (Callirhytis) . . . 198
 Ceroys 354
 (see also bigibbus and laciniatus)
 cerviculata (Evania) *Frison* . . 22, **30**
 ceylonicus (Zorotypus) 135
 chaetopoda (Melanostoma) *Davidson* . . . **35**, 39, 41, 43, 47
 Chalcidoptera 4
 (see also longistila, macgillivrayi and manni)
 chalcinata (Phaonia) 248
 championi (Tauromantis) 328
 chapini (Enoclerus) *Wolcott* . **74**, 77
 chichimeca (Latiblattella) . . . 163
 chilcotinae (Bradynotes) *Hebard* **58**
 Chioides (see albofasciata and zilpa)
 Chiomara (see asychis)
 chiricahuae (Melanoplus) *Hebard* **61**
 chiriquensis (Dyme) 346
 chlorophaea (Mantis) 191, 344

- chlorophaea (Phyllovates) .
 158, 191, 344, 346
 chlorophaea (Theoclytes) 344
 Chlorophasma 348, 349
 (see also hyalina)
 Choeradodinae 338
 Choeradodis (see brunneri, peruviana, rhombicollis and servillei)
 Chorisonera 181
 (see also anisoura, flavipennis, fuscipennis, panamae, pellucida and translucida)
 Chorista (see australis)
 Chromatonotus (see agunae, lamprus and notatus)
 Chrysopila (see quadrata)
 cicatricula (Andricus) 198
 cicatricula (Cynips) 198
 cinctipes (Stratocles) 346
 cinerea (Blatta) 176
 cinerea (Nauphoeta) 158, 176
 cinerosa (Cynips) 198
 cingulata (Theoclytes) 345
 citreibasis (Phaonia) 243, 262
 Citrina (see venilia)
 clara (Evania) *Frison* 22, **27**
 clarkei (Andricus) 198
 clarkei (Callirhytis) 198
 clarkei (Dryophanta) 198
 Clerus (see abruptus, coccineus, corallinus, incertus, laetus, nigripes, opifex, quadriguttatus, subcostatus and thoracicus)
 Clisodon (see terminalis)
 Cocceius (see pylades)
 coccineus (Clerus) 75
 coccineus (Enoclerus) 75, 76, 77
 Codatractus (see arizonensis and melon)
 coelus (Goniurus) 114, 115
 Cogia 110, 303
 (see also aemelia, albociliata, bathyllus, caicus, calchas, coyote, daunus, drusius, epigona, hippalus, immaculata, lycidas, mexicana, moschus, mysie, nevada, outis and pylades)
 collaris (Dolerus) 224
 colorata (Stagmomantis) *Hebard* 158, **187**
 communis (Hesperia) 289
 compacta (Bradynotes) 58
 completa (Phaonia) *Malloch* 242, **258**
 compressus (Phaulotettix) 50
 Compsodes (see schwarzi)
 Conalcaea (see coyoterae, huachucana and miguelitana)
 concinna (Smithomyia) 233
 confluens (Phaonia) 251
 confusis (Thorybes) *Bell* **205**
 consimilis (Bremus) 312
 consimilis (Neuroterus) 198
 consobrina (Anthomyza) 250
 consobrina (Phaonia) 240, 250, 251
 conspersa (Musionia) 329
 consultus (Psithyrus) 321, 322
 Convolvulus (see sepium)
 cordillerae (Acontiothespis) 328
 corralinus (Clerus) 75
 corallinus (Holcaspis) 198
 cornuta (Theoclytes) 344
 corrugis (Cynips) 198
 corrugis (Dryophanta) 198
 cornifoliae (Aphis) 47
 Corydiinae 132
 coxii (Cynips) 198
 coyote (Cogia) 121
 coyoterae (Conalcaea) *Hebard* **55**
 crassa (Hyptia) 6
 crawfordi (Psithyrus) 313
 crypsidomus (Agroecotettix) *Hebard* **53**
 crystallinus (Andricus) 198
 cubensis (Panchlora) 158, 173
 cubensis (Paramusonia) 330
 Culicidae 207
 cupidus (Blasturus) 224
 curvinervis (Phaonia) *Malloch* 245, **275**
 cyanipennis (Placopterus) 67
 Cyclorrhapha 230

- Cynipidae 197
 Cynips (see *affinis*, *agrifoliae*,
 bella, *californica*, *capsula*,
 cicatricula, *cinerosa*, *cor-*
 rugis, *coxi*, *ficula*, *floe-*
 cosa, *formosa*, *gemula*,
 hirta, *ignota*, *ilicifoliae*,
 majalis, *mammula*, *min-*
 uta, *noxiosa*, *nubila*, *osten-*
 sackenii, *papula*, *pattoni*,
 petiolicola, *pigra*, *polita*,
 pomiformis, *punctata*, *ri-*
 leyi, *rugosa*, *scitula*, *sculp-*
 tus, *similis*, *singularis*, *sut-*
 tonii, *tenuicornis*, *utricula*,
 ventricosa and *vesicula*)

 Damasippus (see *fuscipes*, *stri-*
 atus and *westwoodi*)
 Dasytirion 55
 dasytoides (*Placopterus*) 68
 daunus (*Cogia*) 122, 123
 daunus (*Thorybes*) 205, 206
 delicata (*Evania*) *Frison* 22, 24
 deleta (*Aricia*) 258
 deleta (*Phaonia*) 242, 258
 deliciolus (*Enoclerus*) 76
 Dendrophaonia *Malloch*
 232, 233, 237, 261
 (see also *hilariformis* and
 querceti)
 denticulata (*Stagmomantis*) .. 340
 dentipes (*Isagoras*) 350
 derhamellus (*Bremus*) 317
 Dermaptera 157, 159, 212
 Dialyta 275
 Diapheromera 192
 (see also *erythropleura*)
 Diastrophus (see *minimus*, *ni-*
 ger, *potentillae*, *radicum*,
 similis, *turgidus* and *turgi-*
 gus)
 dilatata (*Latiblattella*) 163
 dimidiatus (*Bremus*) 319
 diocles (*Metriotes*) 346
 Diptera 207, 227
 dipteroides (*Nannochorista*)... 225
 diruta (*Phaonia*) 247, 218
 discors (*Dyme*) 346
 discus (*Dryophanta*) 198
 dispersa (*Evania*) 25
 dissimilis (*Phaonia*) *Malloch*
 243, 263, 265
 distinctus (*Enoclerus*) 76
 distinctus (*Philopotamus*) 224
 distortus (*Neuroterus*) 198
 ditoma (*Evania*) 24
 Dolerus (see *collaris*)
 domicella (*Heliopetes*) 283, 290
 dorantes (*Eudamus*) 115, 116
 dorantes (*Goniurus*) 115, 116
 dorsalis (*Hyptia*) 6
 dorsuaria (*Bostra*) 346
 Doru (see *lineare*)
 dorus (*Plestia*) 119
 drusius (*Cogia*) 122
 drusius (*Thorybes*) 122
 Dryophanta (see *clarkei*, *cor-*
 rugis, *discus*, *eburneus*,
 longicornis, *pallipes*, *par-*
 vula, *pedunculata*, *pumi-*
 liventris, and *similis*)
 dubia (*Neuroterus*) 199
 dubium (*Xiphandrium*) *Van*
 Duzee 79, 85
 dubius (*Enoclerus*) 70, 71
 dulcis (*Phaonia*) 253
 duricoria (*Holcaspis*) 199
 Dyme 346
 (see also *chiriquensis*, *dis-*
 cors and *modesta*)

 Eantis (see *thraso*)
 eburneus (*Dryophanta*) ... 199, 202
 edwardsii (*Bremus*) 317
 edwardsii (*Sirex*) 224
 electra (*Ephyriades*) 303
 Embiidae 209
 Emphor 140
 (see also *bombifrons* and
 fuscogubatus)
 Enoclerus (see *abruptus*, *arti-*
 fex, *atriceps*, *bilobus* *chap-*
 ini, *coccineus*, *deliciolus*,
 distinctus, *dubius*, *erro*,
 flavosignatus, *gerhardi*,

- ichneumoneus. laetus, laetus, lecontei, liljebladi, longissimus, muttkowskii, mysticus, nigrifrons, nigripes, nigriventris, ocreatus, opifex, palmii, pinus, pulchellus, pusillus, quadriguttatus, recurvatus, ruficollis, rufiventris, scenicus, sobrinus and testaceipes)
- ensicornu (Acrydium)..... 104
- Entechnia.....137, 140, 141
(see also taurea)
- Epaphroditinae.....189, 328, 343
- Epargyreus (see exadeus, tityrus and zestos)
- Ephemerida..... 208
- Ephyriades..... 303
(see also arcas, brunnea, electra, flyas, otreus, velasquez and zephodes).....
- epigona (Achalurus)..... 120
- epigona (Cogia)..... 120
- Epiphragma (see fascipennis)
- Eremiaphilinae.....182, 328
- ericetorum (Heliopetes)... 290, 292
- Eriocephala (see calthella and sepella)
- Eriocera (see fultonensis)
- Eristalis (see tenax)
- erosa (Systasea)..... 301
- erosula (Acanthops)..... 343
- errans (Anthomyia)..... 257
- errans (Phaonia).....230, 235, 242, 254, 255, 257
- erratica (Phaonia).....242, 254
- erratica (Musca)..... 239
- erro (Enoclerus) *Wolcott*..... **68**
- erythropleura (Diapheromera) *Hebard*.....158, **192**
- esmeraldus (Eudamus)..... 115
- esmeraldus (Goniurus)..... 115
- Euborellia (see annulipes)
- Eudamus.....110, 114
(see also albofasciatus, alcaeus, dorantes, esmeraldus, proteus, rauterbergi, santiago, simplicius and zilpa)
- Eupeodes..... 35
(see also volucris)
- Euphaonia..... 232
- Euphemia....232, 233, 237, 276
(see also apicata)
- euribates (Polygonus)..... 113
- eurycles (Eudamus)..... 116
- Euthlastoblatta (see abortiva, grata and orizabae)
- Eutryxalis..... 89, 103
- Evania.....3, 6, 21
(see also appendigaster, barbata, bella, cerviculata, clara, delicata, dispersa, ditoma, luculenta, mystica and pulcherrima)
- Evaniella..... 3
- Evaniidae..... 1
- exadeus (Epargyreus)..... 114
- excelsa (Bradynotes)..... 58
- exiguissimus (Neuroterus).... 199
- exiguus (Andricus)..... 199
- exiguus (Neuroterus)..... 199
- eximia (Brachygaster) *Frison* 14, **19**
- Falcata** (Acanthops)..... 190, 343
- fasciata (Holcaspis)..... 199
- fascipennis (Epiphragma).... 224
- favosus (Neuroterus)..... 199
- femineum (Xiphandrium) *Van Duzee*.....79, **84**
- femorata (Musonia)..... 330
- femoratum (Xiphandrium) *Van Duzee*.....80, **81**
- femur-nigrum (Melanoplus).61, 62
- fernaldi (Bremus)..... 317, 318
- fernaldae (Psithyrus).....321, 325
- fervidus (Bremus)..... 320
- festae (Panchlora)..... 173
- festae (Stauromantis)..... 340
- ficula (Cynips)..... 199
- fitchii (Promachus)..... 225
- flava (Phaonia).....245, 274, 275
- flavibasis (Phaonia).....245, 275

- flavicollis* (Bremus)..... 311
flavicoxa (Xiphandrium) *Van Duzee*.....79, **84**
flavifrons (Bremus).....318, 322
flavipennis (Chorisoneura).....158, 182
flavipennula (Prosparatta).....159, 160
flavosignatus (Enoclerus).....75, 76
flavithorax (Poecilophaonia).....234
flavofemorata (Phaonia) *Malloch*.....245, **271**
floccosa (Cynips).....199
flyas (Ephyriades).....302
folsomi (Bremus) *Frison*.....**322**
forcipatus (Stratocles).....347
Forficelisa (see *annulipes*)
Forficula (see *linearis*)
Forficulidae.....161
formosa (Cynips).....199
fragilis (Neuroterus).....199
franklini (Bremus).....313
fratercula (Neoblattella).....164, 165
fraterna (Brachygaster).....21
fraterna (Panchlora).....174
fraterna (Phaonia) *Malloch* 241, **251**
fraternus (Bremus).....325
fraudulenta (Hyptia) *Frison*.....7, **12**
frenata (Aricia).....260
frenata (Phaonia).....243, 260
frigidus (Bremus).....317
fulgidipennis (Mantoida).....328
fultonensis (Eriocera).....224
fultoni (Melanoplus) *Hebard*.....**63**
fumosa (Hesperia).....287
fumosus (Thrinaconyx).....333
fusca (Phaonia).....232, 246, 280, 281
fusca (Spilogaster).....280
fuscescens (Mionyx).....330, 331, 332
fuscicauda (Phaonia).....244, 270
fuscinervis (Phaonia).....270
fuscipennis (Chorisoneura).....182
fuscipes (Damasippus).....346
fuscisquama (Phaonia).....243, 264
fuscisquama (Phorbia).....264
fuscojubatus (Emphor) 140, 143, 145, 147, 148, 149

Gainesi (Amphibolips).....199
gemula (Cynips).....199

gerhardi (Enoclerus) *Wolcott* 70, 71, **72**
gesta (Thanaos).....305
gigantea (Hornia).....151
Gillenia (see *stipulacea*)
gillettei (Acraspis).....199
gillettei (Neuroterus).....199
Gnophomyia (see *tristissima*)
godmani (Acanthops).....189, 190
Gonatista.....337
Goniurus.....114, 115
 (see also *aurunce*, *coelus*, *dorantes*, *esmeraldus*, *eurycles*, *proteus*, *rauterbergi*, *santiago*, *simplicius* and *talus*)
gracilipes (Melanoplus).....63
Grais (see *stigmaticus*)
graminea (Brizoides).....346, 348
granarium (Macrosiphum).....42
grata (Euthlastoblatta) *Hebard*.....157, **161**
griffinii (Acanthops).....343
griseocaerulea (Pseudophaonia) *Malloch*.....**235**
griseescens (Perliodes).....346
groenlandica (Arenaria).....247
Gryllus (see *brevicornis* and *carolinus*)
guatemalae (Temnopteryx).....129
guatemalensis (Hyptia).....6
guineensis (Zorotypus).....135
guyanensis (Brachygaster).....17

Hahneli (Telegonus).....119
harroweri (Pseudoceroys) *Hebard*.....354, **335**
harti (Phaonia) *Malloch*.....244, **266**
hayhursti (Staphylus).....298
hayhurstii (Pholisora).....297, 299
Helias (see *ascalaphus*)
Helina.....228
 (see also *nigricans*)
Heliopetes.....283, 290
 (see also *alana*, *arsalte*, *domicella*, *ericetorum*, *laviana*, *locutia*, *macaira*, *nivella* and *oceanus*)

- Heminyetibora 171
 (see also truncata)
 Hemiptera 207
 Hesperia 283, 290
 (see also centaureae, communis, fumosa, macdunnoughi, montivagus, occidentalis, philetas, ruralis, scriptura, syrichtides, syrichtus, tessellata and xanthus)
 Hesperidae 109, 283
 Hesperinae 109, 283
 Hesperopsis (see arizonensis)
 hesus (Nascus) 112
 heterogamia (Stagmomantis) 339, 341
 Heteroneminae 192, 354
 Hibiscus (see moschatus)
 hilariformis (Dendrophania) 237, 238
 hilariformis (Spilogaster) 237, 238
 hippalus (Cogia) 125, 126
 hirta (Cynips) 199
 Holcaspis (see canescens, corallinus, duricoria, fasciata, perniciosus and sileri)
 Holocompsa (see azteca, nitidula and scotaea)
 Homoptera 220
 Hornia 151
 (see also gigantea and minutipennis)
 houghi (Aricia) 236
 houghi (Bigotomyia) 236
 howertoni (Andricus) 199
 howertoni (Neuroterus) 199
 huachucana (Conalcaea) 55, 56, 57, 58
 hubbardi (Zorotypus) 133, 135
 humilis (Prosparatta) 159, 160
 humilis (Rosa) 148
 huntii (Bremus) 324
 hyalina (Chlorophasma) 346
 hyalina (Panchlora) 174
 Hyalopteryges 103
 Hyalopteryx 89, 103
 Hydrophyllum (see virginicum)
 Hydrotaea 264
 Hymenoptera 207
 hyperboreus (Bremus) 309, 316, 317
 Hypnorna 178
 Hyptia 2, 6
 (see also amazonica, cameroni, crassa, dorsalis, fraudulenta, guatemalensis, jucunda, neglecta, nigrivertris, rugosa, similis and spinifera)
 Ichneumonius (Enoclerus) 73
 idas (Proteides) 113
 ignota (Cynips) 199
 ignotus (Andricus) 199
 ilicifoliae (Cynips) 199
 imbras (Pholisora) 298, 299
 imbras (Staphylus) 299
 imitatrix (Phaonia) 243, 263
 immaculata (Cogia) 122
 impatiens (Bremus) 325
 incerta (Phaonia) *Malloch* 240, **250**
 incerta (Prosparatta) 159, 160
 incertus (Andricus) 199
 incertus (Clerus) 71
 inculta (Phaonia) 282
 indistinctus (Andricus) 200
 infuscata (Pseudomiopteryx) 329
 innocens (Ormosia) 225
 insatiabilis (Stagmatoptera) 340, 341
 insignis (Paranisomorpha) 347
 insularis (Psithyrus) 321, 325
 iphicles (Metriotes) 352
 Isagoras 351
 (see also dentipes and vignieri)
 Ischnoptera 167
 (see also bicornuta, nahua and tolteca)
 Ischnoptera 170
 Isomantis 339
 Jaliscensis (Bostra) 193, 194, 197
 javanicus (Zorotypus) 135
 jocosichuna (Anisopygia) 129
 johanseni (Bremus) 310
 jucunda (Hyptia) *Frison* **7**

- Kincaidii** (Bremus)..... 316
kingi (Andricus)..... 200
kirbyellus (Bremus)....
 307, 308, 315, 317
kodiakensis (Psithyrus)..... 316
Labiduridae..... 159
Labiidae..... 159
laciniaius (Ceroys)..... 359
laciniaius (Pericentrus)..... 359
laciniaius (Trychopeplus).... 359
lacteipennis (Brizoides)..... 346
laetus (Clerus)..... 75
laetus (Enoclerus).... 74, 75, 76, 77
laevigatus (Pentstemon)..... 148
lampra (Caloblatta) *Hebard* 158, **178**
lamprus (Chromatonotus).... 129
lapponicus (Bremus)..... 311
Latiblattella (see *chichimeca*,
 dilatata, *lucifrons* and *pic-*
 turata)
laticornis (Lonchaea)..... 267
laticornis (Phaonia) *Malloch*
 246, **279**
Latindia (see *schwarzi*)
laurifolia (Phyllomantis).... 328
lautus (Enoclerus) *Wolcott*.... **69**
laviana (Heliopetes)..... 290
leavenworthi (Antistrophus).. 200
lecontei (Enoclerus)..... 68
lena (Pholisora)..... 295
lenticularis (Rhodites)..... 200
Leonidia (see *neomexicana*)
Lepidoptera..... 207
Lepismatidae..... 208
Leucophaea (see *maderae*)
Libethra (see *panamae* and
 venezuelica)
libya (Pholisora)..... 295
lilea (Phocides)..... 111
liljebladi (Enoclerus) *Wolcott*.. **73**
limbata (Mantis)..... 186, 339
limbata (Stagmomantis)
 158, 186, 188
limbinervis (Phaonia).... 245, 272
Limnophila (see *rufibasis*)
Limnophora..... 231
lineare (Doru)..... 157, 161
linearis (Forficula)..... 161
lineativentris (Musionia)..... 334
lineativentris (Pseudomusionia) 334
Liturgusa (see *annulipes* and
 cayennensis)
Liturgusinae..... 337
lobata (Bostra)..... 346
lobata (Phantasis)..... 346
locutia (Heliopetes)..... 293
Lonchaea (see *laticornis* and
 polita)
longicorne (Xiphandrium) *Van*
 Duzee..... 79, **85**
longicornis (Amphibolips).... 200
longicornis (Dryophanta).... 200
longissimus (Enoclerus) *Wol-*
 cott..... **68**
longistila (Chalcidoptereila)... 6
Loxaulus (see *spicatus*)
lucifrons (Latiblattella)... 157, 163
luculenta (Evania) *Frison*... 22, **25**
lugubris (Panorpa)..... 224
lugubris (Phaonia)..... 248
lutzi (Bremus) *Frison*..... **309**
lycidas (Achalurus)..... 120
lycidas (Cogia)..... 120
Macaira (Heliopetes).... 292, 293
macdunnoughi (Hesperia).... 286
macgillivrayi (Chalcidoptereila)
 Frison..... **4**
macrocarpae (Acraspis)..... 200
Macromantis (see *ovalifolia*)
Macromusionia *Hebard*.... 329, **330**
 (see also *major*)
Macrosiphum (see *granarium*,
 pisi and *rosae*)
maculosa (Panorpa)..... 225
maderae (Leucophaea)..... 131
majalis (Cynips)..... 200
major (Macromusionia)..... 329
major (Musionia)..... 329
malvarum (Carcharodus).... 293
mammula (Cynips)..... 200
manni (Chalcidoptereila).... 6
Mantidae..... 158, 182, 327, 328
Mantinae..... 185, 328, 339
Mantis (see *chlorophaea*, *lim-*

- bata, ovalifolia, rhombi-
 collis and tolteca)
 Mantoida (see fulgidipennis
 and maya)
 marmorata (Archimandrita) . . 132
 martini (Bostra) 358
 martini (Oncotophasma) 358
 marylandica (Phaonia) *Mal-*
loch 244, **265**
 maxwelli (Andricus) 200
 maya (Mantoida) . . . 158, 182, 328
 maya (Theoclytes) 344, 345
 Mecoptera 207
 mejicanus (Pholisora) . . . 283, 284
 Melanoplus (see calidus, chiri-
 cahuae, femur-nigrum, ful-
 toni, gracilipes and sono-
 maensis)
 melanopygus (Bremus) 311
 Melanostoma 35
 (see also chaetopoda, mel-
 linum, obscurum, ontario,
 pictipes, rostratum, steg-
 num and trichopus)
 Melissodes (see bimaculata)
 Melitoma 137
 Melliera (see atopogamia)
 Mellierinae 185
 mellinum (Melanostoma) . . . 47
 melon (Codatractus) 118
 menius (Phasma) 350
 menius (Pseudophasma) 350
 Mermiria 89, 103
 Merope 219
 (see also tuber)
 Mertensia (see virginica)
 Mestocharis 152
 (see also williamsoni)
 Metriotes (see diocles and
 iphicles)
 mexicana (Cogia) 123
 mexicana (Oligonicella) . . . 158, 184
 mexicana (Theoclytes) 345
 mexicana (Thorybes) 123
 mexicana (Yersinia) 158, 183
 mexicanus (Acanthops) 183
 mexicanus (Andricus) 200
 mexicanus (Oligonyx) 184
 Micropteryx (see calthella and
 sepella)
 miguelitana (Conalcaea) 56
 minor (Stagmatoptera) 344
 minima (Phaonia) . . . 232, 244, 265
 minimipenne (Achurum) 94
 minimipenne (Radinotatum) . 90, 94
 minimus (Diastrophus) 200
 minuta (Brachygaster) 13
 minuta (Cynips) 200
 minutipennis (Hornia) 151
 Mionyx 334
 (see also fuscescens and
 saevus)
 modesta (Dyme) 346
 modestus (Agroecotettix) . . . 53, 54
 molita (Caulonia) 356
 Monodontomerus 154
 montezuma (Panchlora) . . . 158, 175
 monticola (Phaonia) 241, 251
 montivagus (Hesperia) . . . 287, 288
 morio (Phaonia) 251
 morionella (Phaonia) 249
 morrisoni (Bremus) 325
 morrisoni (Phaonia) *Malloch*
 244, **264**
 moschatus (Hibiscus) 149
 moschus (Cogia) 126
 möwisi (Pericentrus) 359
 multilineatus (Stratocles) . . . 347
 multilobatus (Pericentrus) . . . 359
 multilobatus (Trychopeplus) . . 359
 Musca 230, 231
 (see also erratica)
 Muscaridae 230
 Muscidae 230
 Musonia 329, 330
 (see also conspersa, femo-
 rata, lineativentris, major
 and surinama)
 mutabilis (Rhamphomyia) . . . 225
 muttkowskii (Enoclerus) 73
 Mydaea (see nigricans and oc-
 cidentalis)
 mysie (Cogia) 126
 mysie (Phoedinus) 126
 mystica (Evania) *Frison* . . . 22, **32**
 mysticus (Enoclerus) 76

- Myzocallis (see alhambra and bella)
 Myzus (see persicae and rosarium)

Nahua (Cahita).....157, 168, 169
 nahua (Ischnoptera)..... 169
 nahua (Stagmomantis) 339, 341, 342
 Nannochorista (see dipteroides)
 Nascus (see hesus)
 Nauphoeta (see cinerea)
 nearcticus (Bremus)..... 318
 nebulosa (Panorpa)..... 224
 nebulosus (Rhodites)..... 200
 neglecta (Hyptia) *Frison*7, **10**
 Neoblattella..... 165
 (see also fratercula and sinaloae)
 neomexicana (Leonidia)..... 151
 Neostylopyga (see rhombifolia)
 neotropicus (Zorotypus) ... 133, 135
 nervatum (Rhapalosiphum) 42, 46
 nervosa (Phaonia)..... 256
 nessus (Celotes)..... 293
 Neuroptera..... 221
 Neuroterus (see consimilis, distortus, dubia, exiguius, exiguus, favosus, fragilis, gillettei, howertoni, pallidus, pallipes, perminimus, politus, tectus and umbilicatus)
 nevada (Cogia)..... 123, 124
 nevada (Thorybes)..... 123, 124
 nevadensis (Bremus)..... 325
 niger (Diastrophus)..... 200
 nigricans (Helina)..... 256
 nigricans (Mydaea)..... 256
 nigricans (Phaonia) ... 241, 243, 256
 nigricauda (Phaonia).... 245, 274
 nigricornis (Brizoides)..... 346
 nigrifrons (Enoclerus) 69, 70, 71, 72
 nigripes (Clerus)..... 71
 nigripes (Enoclerus) . . . 69, 70, 71, 72
 nigriventris (Enoclerus)..... 68
 nigriventris (Hyptia)..... 11
 nigrocincta (Phaonia)..... 261
 nigro-granulosus (Perliodes) ... 346
 nitens (Syrphus)..... 43
 nitidula (Holocompsa).... 132, 176
 nivalis (Bremus)..... 317
 nivella (Heliopetes)..... 292
 nivoriundus (Boreus)..... 225
 nodulosa (Bacteria)..... 346
 Nolina..... 93
 notabilis (Celotes)..... 293
 notatus (Chromatonotus).... 129
 novae-angliae (Bremus)..... 324
 noxiosa (Cynips)..... 200
 nubila (Cynips)..... 200
 Nyctibora..... 171
 (see also azteca, tetrasticta and truncata)
 Nyctiborinae..... 171

Obesa (Bradynotes)..... 58, 59
 obliqua (Allograpta)..... 35, 47
 obscurum (Melanostoma)
 35, 39, 40, 41, 47
 obtusilobae (Andricus)..... 200
 occidentalis (Anthophora).... 151
 occidentalis (Bremus)..... 315
 occidentalis (Hesperia)..... 289
 occidentalis (Mydaea)..... 277
 oceanus (Heliopetes)..... 292
 ocreatus (Enoclerus)..... 69
 Odontomeli..... 89
 Oleyphides (see viridipes)
 Oligonicella (see mexicana, punctulata and tessellata)
 Oligonicinae..... 184, 333
 Oligonyx (see mexicanus, scuderi, tessellatus and tolttecus)
 Oncotophasma..... 358
 (see also armata, martini and striata)
 ontario (Melanostoma) *Davidson*..... 35, **37**, 41
 operatola (Andricus)..... 200
 opifex (Clerus)..... 74
 opifex (Enoclerus)..... 74
 orichalcea (Aricia)..... 234
 orichalcea (Pseudophaonia) 234, 235
 orizabae (Euthlastoblatta).... 162
 Ormosia (see innocens)

- Oromantis..... 339
 Orphula..... 103
 Orphulellae..... 103
 Ortalidae..... 267
 Orthoptera..... 157, 161
 osten-sackenii (Cynips)..... 200
 otreus (Ephyriades)..... 302, 303
 outis (Cogia)..... 125
 ovalifolia (Macromantis)..... 337
 ovalifolia (Mantis)..... 337
 Oxcoryphus (see burkhartianus)
 Oxyhaloinae..... 180

Pachygastrinae..... 267
 pallicornis (Phaonia)..... 277
 pallida (Phaonia)..... 245, 274, 275
 pallidula (Phaonia)..... 241, 253
 pallidus (Neuroterus)..... 200
 pallipes (Dryophanta)..... 200
 pallipes (Neuroterus)..... 201
 pallipes (Placopterus)..... 68
 palmeri (Amphibolips)..... 201
 palmii (Clerus)..... 77
 palmii (Enoclerus)..... 77
 panamae (Chorisoneura)..... 182
 panamae (Libethra) *Hebard*... **356**
 Panchlora (see acolhua, cahita, cubensis, festae, fraterna, hyalina and montezuma)
 Panchlorinae..... 131, 173
 Panorpa..... 219
 (see also lugubris, maculosa and nebulosa)
 Panorpodes..... 224
 papula (Cynips)..... 201
 Paradiapheromera..... 358
 (see also strumosa)
 Paramusonia..... 330
 (see also cubensis)
 Parapyghirynchus..... 354
 Paratruxalis..... 89, 103
 parietina (Anthophora)..... 146
 parishi (Brachygaster) *Frison* 14, **20**
 parmula (Andricus)..... 201
 parviceps (Phaonia)..... 246, 277
 parvula (Dryophanta)..... 201
 patiens (Andricus)..... 201
 pattoni (Cynips)..... 201
 pectinata (Vates)..... 158, 191
 pectinicornis (Vates)..... 328
 pedunculata (Dryophanta)... 201
 Pegomyia (see affinis)
 pellucida (Chorisoneura)
 180, 181, 182
 peninsulare (Radinotatum)
 91, 96, 97, 98, 99, 101
 pennsylvanicus (Bremus)... 320, 321
 Pentstemon (see laevigatus and pubescens)
 perditor (Andricus)..... 201
 perezii (Phasma)..... 350
 perfida (Phaonia).... 241, 242, 255
 Pericentrus..... 258, 259
 (see also laciniatus, möwisi, multilobatus and restrictus)
 Periplaneta (see americana and australasiae)
 Periodes (see griseus and nigro-granulosus)
 perminimus (Neuroterus)..... 201
 perniciosus (Holcaspis)..... 201
 perplexus (Bremus)... 312, 313, 324
 persicae (Myzus)..... 47
 peruviana (Brachygaster) *Frison*..... 13, 14, **16**
 peruviana (Choeradodis)..... 338
 petiolicola (Cynips)..... 201
 Phantasis (see lobata)
 Phaonia..... 227, 232, 233, 234, 236, 239
 (see also aberrans, albocalyptata, alaskensis, alpicola, alticola, apicata, apta, atlantis, atrocitrea, aurea, azygos, basalis, basiseta, brevispina, brunneinervis, bysia, caeruleus, caesia, cayugae, chalcinata, citreobasis, completa, confluens, consobrina, curvinervis, deleta, directa, dissimilis, dulcis, errans, erratica, flava, flavibasis, flavofemorata, fra-

- terna, frenata, fusca, fuscicauda, fuscinervis, fuscisquama, harti, imitatrix, incerta, inculta, laticornis, limbinervis, lugubris, marylandica, minima, monticola, morio, morionella, morrisoni, nervosa, nigricans, nigricauda, nigrocincta, pallicornis, pallida, pallidula, parviceps, perfida, prisca, protuberans, pulvillata, quieta, rufibasis, savonoskii, serva, soccata, solitaria, striata, subfusca, texensis, tipulivora, trivialis, uniseriata, varipes, versicolor, winnemannae)
- Phaoniinae 230, 231
key to certain genera 231
- Phasma (see menius and perezii)
- Phasmodae 158, 192, 327, 346
- Phasminae 347
- Phaulotettix (see compressus)
- Phibalosominae 193, 358
- philetas (Hesperia) 286
- Philopotamus (see distinctus)
- Phocides (see batabano, lilea, sanguinea, texanus and urania)
- Phoedinus 110
(see caicus and mysie)
- Pholisora 283, 294
(see also alpheus, arizonensis, ascalaphus, brennus, ceos, hayhurstii, imbras, lena, libya and mejicanus)
- Phorbia (see fuscisquama)
- Photininae 337
- Phyllomantis (see laurifolia)
- Phyllovates 191
(see also chlorophaea and stolli)
- Physocephala (see sagittaria)
- pictipes (Melanostoma) 35
- picturata (Latiblattella) 157, 163, 164
- pigra (Cynips) 201
- pilicornis (Bittacus) 225
- pilula (Andricus) 201
- pinus (Enoclerus) 69
- piperoides (Andricus) 201
- pisi (Macrosiphum) 43, 45
- Placopterus 67
key to North American species 67
(see also cyanipennis, dasytoides, pallipes, subcostatus and thoracicus)
- Plestia (see dorus)
- pleuralis (Bremus) 312, 318, 319, 320
- ploiaria (Bacteria) 360
- ploiaria (Phibalosoma) 360
- podagrae (Aulax) 201
- podagrica (Bostra) 346
- Poecilophaonia 232, 233
(see also flavithorax)
- Pogonomyia 235
- polaris (Bremus) 308, 316, 317
- Polietes 232
- polita (Cynips) 201
- polita (Lonchaea) 267
- politus (Acraspis) 201
- politus (Neuroterus) 201
- pollex (Xiphandrium) *Van Duzee* 80, 82
- Polygonus (see amyntas, arizonensis and euribates)
- pomiformis (Cynips) 201
- Populus (see tremuloides)
- Porphyrops 79
(see also xiphères)
- Potentilla (see tridentata)
- potentillae (Diastrophus) 201
- potrillo (Cabares) 126, 127
- prima (Steinella) 233
- prisca (Phaonia) 247, 281
- Prisopus (see ariadne, berosus and cephus)
- Promachus (see fitchii)
- Promusonia 329
(see also surinama)

- Prosparratta* (see *flavipennula*,
humilis, *incerta* and *sinaloae*)
Proteides 114
 (see also *idas*)
proteus (*Eudamus*) 114, 118
proteus (*Goniurus*) 114, 115
protuberans (*Phaonia*) *Malloch* 240, 247, 248
pruinus (*Andricus*) 201
Psalidophora (see *brunneipennis*)
Pseudacanthops 191
pseudocellus (*Cecropterus*) 119, 120
Pseudoceroys *Hebard* 354
 (see also *bigibbus* and *harroweri*)
Pseudomiopteryginae 329
Pseudomiopteryx (see *bogotensis* and *infusata*)
Pseudomopinae 129, 161
Pseudomops (see *septrionialis*)
Pseudomusonia (see *lineativentris*)
Pseudophaonia 232, 234
 (see also *griseocaerulea* and *orichalcea*)
Pseudopomala 89
Pseudovates (see *brevicornis*)
Psithyrus 307
 (see also *bicolor*, *consultus*, *crawfordi*, *fernaldae*, *insularis*, *kodiakensis*, *tricolor* and *variabilis*)
Psylla 225
Ptecticus (see *trivittatus*)
Pterinoxylus (see *spinulosus*)
pubescens (*Pentstemon*) 148
pulchellus (*Andricus*) 201
pulchellus (*Enoclerus*) 76
pulcherrima (*Evania*) 24
pulchra (*Andricus*) 202
pulverulenta (*Systasea*) 293, 299
pulvillata (*Phaonia*) 241, 254
pumiliventris (*Dryophanta*) 202
punctata (*Cynips*) 202
punctulatus (*Oligonicella*) 185
purpurascens (*Asclepias*) 148
pusillus (*Enoclerus*) 76
pusulatoides (*Andricus*) 202
Pycnoscelus (see *surinamensis*)
Pygihyrinchus 354
pylades (*Cocceius*) 205
pylades (*Cogia*) 122, 124, 125
pylades (*Thorybes*) 122
pyrastri (*Catabomba*) 43
Pyrrhopyginae 109
Quadrata (*Chrysopila*) 225
quadriguttatus (*Clerus*) 70, 71
quadriguttatus (*Enoclerus*) 69, 70, 72
querceti (*Anthomyia*) 238
querceti (*Dendrophaonia*) 237, 238
quieta (*Phaonia*) 241, 242, 254, 255
quinquemaculata (*Angela*) 332
Radiciis (*Callirhytis*) 202
radicum (*Diastrophus*) 202
Radinotatum 89, 90, 92, 94
 (see also *brevipenne* and *minimipenne*)
rapax (*Antemna*) 328
rauterbergi (*Eudamus*) 115
rauterbergi (*Goniurus*) 115
recurvatus (*Enoclerus*) 75, 76
reichei (*Serriger*) 77
remphan (*Bacteria*) 360
restrictus (*Pericentrus*) 359
reticulata (*Andricus*) 202
reticulifer (*Brachygaster*) 21
Rhadinotatum (see *brevipenne*)
Rhamphomyia (see *mutabilis*)
Rhodites (see *lenticularis*, *nebulosus*, *tumidus*, *utahensis* and *variabilis*)
rhombicollis (*Choeradodis*) 338
rhombicollis (*Mantis*) 338
rhombifolia (*Blatta*) 173
rhombifolia (*Neostylopyga*) 173
Rhopalosiphum (see *nervatum*)
rileyi (*Cynips*) 202
Rohrella 232, 233
Rosa (see *humilis* and *setigera*)

- rosae (*Macrosiphum*)..... 42
 rosarum (*Myzus*).....42, 44, 46
 rostratum (*Melanostoma*)
 35, 39, 41, 45
 rubia (*Brachygaster*) *Frison*... 14
 rufocinctus (*Bremus*)..... 313
 rufibasis (*Limnophila*)..... 225
 rufibasis (*Phaonia*).....242, 255
 ruficollis (*Enoclerus*)..... 76
 rufiventris (*Enoclerus*).....69, 71
 ruginosus (*Andricus*)..... 202
 rugosa (*Cynips*)..... 202
 rugosa (*Hyptia*)..... 6
 rumicis (*Aphis*).....41, 45
 ruptifasciatus (*Timochares*)... 305
 ruralis (*Hesperia*).....284, 286

Saccularius (*Andricus*)..... 202
 saevus (*Mionyx*)..... 334
 sagittaris (*Physocephala*)..152, 153
 sandersoni (*Bremus*)..... 325
 sanguinea (*Phocides*).....111, 112
 santiago (*Eudamus*)..... 116
 santiago (*Goniurus*)..... 116
 Sarcophagidae..... 231
 satur (*Bradynotes*).....58, 59
 savonoskii (*Phaonia*) *Malloch*
 240, **248**
 scenicus (*Enoclerus*)..... 76
 schwarzi (*Compsodes*)...158, 178
 schwarzi (*Latindia*)..... 178
 Sciara (see *sciophila*)
 sciophila (*Sciara*).....224, 225
 scitula (*Cynips*)..... 202
 scriptura (*Hesperia*)..... 286
 scotaea (*Holocompsa*) *Hebard*
 158, **176**
 scudderi (*Oligonyx*)..... 332
 sculptus (*Cynips*)..... 202
 Semaedogaster..... 13
 Semaemyia..... 13
 seminosus (*Andricus*)..... 202
 sepella (*Eriocephala*).....207, 224
 sepella (*Micropteryx*).....207, 224
 sepium (*Convolvulus*)..... 148
 septentrionalis (*Pseudomops*)
 157, 170
 septentrionalis (*Stagmatop-*
 tera)..... 344
 Serriger..... 77
 (see also *reichei*)
 serva (*Anthomyia*)..... 248
 serva (*Phaonia*).....232, 240, 248
 249, 251, 259
 servillei (*Choeradodis*)..... 338
 setigera (*Rosa*)..... 148
 sileri (*Holcaspis*)..... 202
 similis (*Bostra*)..... 193
 similis (*Cynips*)..... 202
 similis (*Diastrophus*)..... 202
 similis (*Dryophanta*)..... 202
 similis (*Hyptia*)..... 9
 similis (*Uromantis*)..... 342
 simplicius (*Eudamus*)..... 116
 simplicius (*Goniurus*).....114, 115
 sinaloae (*Neoblattella*) *Hebard* **184**
 sinaloae (*Prosparratta*) *Hebard*
 157, **159**
 singularis (*Cynips*)..... 202
 Sirex (see *edwardsii*)
 Sisantum..... 103
 sitkensis (*Bremus*).....319, 320
 Smithomyia.....232, 233
 (see also *concinna*)
 snyderi (*Zorotypus*).....133, 135
 sobrinus (*Enoclerus*)..... 76
 soccata (*Anthomyia*)..... 259
 soccata (*Phaonia*).....242, 259
 solitaria (*Phaonia*).....246, 276
 sonomaensis (*Melanoplus*)... 63
 speciosus (*Andricus*)..... 202
 spicatus (*Loxaulus*)..... 202
 Spilogaster (see *diruta*, *fusca*
 and *hilariformis*)
 spinifera (*Hyptia*) *Frison*.....7, **9**
 spinoso-lobatus (*Trychopeplus*) 359
 spinulosus (*Pterinoxylus*).... 361
 Spogostylum (see *albofascia-*
 tum)
 sponsa (*Anthophora*)..... 137
 Stagmatoptera..... 341
 (see also *insatiabilis*, *mi-*
 nor, *septentrionalis* and
 tolteca)

- Stagnomantis . . . 188, 189, 339, 344
 (see also californica, carolina, colorata, denticulata, heterogamia, limbata, nahuatl, theophila, tolteca and vicina)
 stanfordiana (Anthophora) . . . 137, 144, 146, 149
 Staphylus (see ascalaphus, brennus, hayhursti and imbras)
 Stauromantis . . . 339, 241
 (see also festae)
 stegnum (Melanostoma) . . . 35, 37, 41, 47
 Steinella . . . 232, 233
 (see also prima)
 stigmaticus (Graia) . . . 306
 stipulacea (Gillenia) . . . 148
 stollii (Phyllovates) . . . 345
 stollii (Theoclytus) . . . 345
 Stratocles (see cinctipes, forcipatus and multilineatus)
 striata (Aricia) . . . 267
 striata (Phaonia) . . . 244, 267, 269
 striatus (Damasippus) . . . 346
 strumosa (Paradiapheromera) . . . 358
 subcostatus (Clerus) . . . 67
 subcostatus (Placopterus) . . . 67
 subfusca (Phaonia) *Malloch* . . . 242, 245, **273**
 subhyalina (Angela) . . . 332
 subhyalina (Thespis) . . . 332
 subvolans (Bacteria) . . . 360
 sumichrasti (Achurum) . . . 90, 91
 sumichrasti (Truxalis) . . . 91
 surinama (Musonia) . . . 329, 330
 surinama (Promusonia) . . . 329
 surinama (Thespis) . . . 330
 surinamensis (Blatta) . . . 173
 surinamensis (Pycnoscelus) . . . 131, 158, 173
 suttonii (Cynips) . . . 202
 swezeyi (Zorotypus) *Caudell* . . . **133**, 135
 sylvicola (Bremus) . . . 308, 309, 310, 311
 Symplece . . . 167, 168
 Syrbula . . . 103
 syrichtides (Hesperia) . . . 288
 syrichtus (Hesperia) . . . 287, 288, 289
 Syrphidae . . . 35, 207
 Syrphus . . . 35
 (see also nitens)
 Systasea . . . 293
 (see also erosa and pulverulenta)
 Szepligetella . . . 3
 Talus (Goniurus) . . . 114
 taurea (Anthophora) . . . 137
 taurea (Entechnia) . . . 137, 140, 146
 Tauromantis (see championi)
 tectus (Neuroterus) . . . 203
 Telegonus (see hahneli)
 Temnopteryx (see guatemalae)
 tenax (Eristalis) . . . 224, 225
 Tenerella (see tenerrima)
 tenerrima (Tenerella) . . . 346
 Tenthredella (see verticalis)
 tenuicornis (Cynips) . . . 203
 terminalis (Clisodon) . . . 140, 141, 143
 ternarius (Bremus) . . . 324
 terrestris (Bremus) . . . 315
 terricola (Bremus) . . . 323
 tessellata (Archimandrita) . . . 131
 tessellata (Hesperia) . . . 286, 288, 290
 tessellata (Oligonicella) . . . 158, 185
 tessellatus (Oligonyx) . . . 185
 testaceipes (Enoclerus) *Wolcott* . . . **70, 72**
 tetrasticta (Nyetibora) *Hebard* . . . 157, **171**
 texana (Phocides) . . . 112
 texensis (Phaonia) *Malloch* . . . 241, 245, **271**, 272
 Thanaos . . . 283, 303, 305
 (see also gesta)
 Theoclytus (see azteca, chlorophaea, cingulata, cornuta, maya and mexicana)
 theophila (Stagnomantis) . . . 339, 340
 Thespiniae . . . 332
 Thespis . . . 332
 (see also subhyalina and surinama)

- thoracicus (Clerus) 67
 thoracicus (Placopterus) 67
 Thorybes 110, 125, 126
 (see also bathyllus, confu-
 sis, daunus, drusius, mexi-
 cana, nevada and pylades)
 thraso (Eantis) 301
 Thrinaconyx (see fumosus)
 Thyriptilon 103
 Thyrsocera 178
 Timochares (see ruptifasciatus
 and trifasciatus)
 Tipula (see valida)
 Tipulidae 207
 tipulivora (Phaonia) *Malloch*
 241, **252**
 tityrus (Epargyreus) 114
 tolteca (Ischnoptera) 165, 166
 tolteca (Mantis) 339
 tolteca (Stagmatoptera) . . . 185, 339
 tolteca (Stagmomantis)
 158, 185, 339, 340
 toltecus (Oligonyx) 184
 translucida (Chorisoneura) . . . 182
 tremuloides (Populus) 60
 triangulatum (Xiphandrium)
 Van Duzee 80, **83**
 Trichoptera 207
 trichopus (Melanostoma) 40
 tricolor (Psithyrus) 321, 326
 tridentata (Potentilla) 247
 trifasciatus (Timochares) 306
 trispila (Bigotomyia) 236
 tristissima (Gnophomyia) 224
 trivialis (Phaonia) *Malloch* 246, **278**
 trivittatus (Ptecticus) 225
 truncata (Heminyetibora) 171
 truncata (Nyctibora) 171
 Truxalinae 89
 Truxalis 103
 (see also acridodes, brevi-
 penne, brevicornis and sum-
 ichrasti)
 Trychopeplus 358, 359
 (see also laciniatus, multi-
 lobatus and spinoso-lo-
 batus)
 tryxus (Xenophanes) 301
- tuber (Merope) 225
 tuberculata (Acanthops) 343
 tuberosa (Andricus) 203
 tumidus (Aulax) 203
 tumidus (Rhodites) 203
 turgidus (Diastrophus) 203
 turgigus (Diastrophus) 203
Umbilicatus (Neuroterus) 203
 uniseriata (Phaonia) 244, 268
 urania (Phocides) 112
 Uromantis 339
 (see also centralis and sim-
 ilis)
 utahensis (Rhodites) 203
 utricula (Cynips) 203
Vagans (Bremus) 312, 313, 325
 valida (Tipula) 224
 variabilis (Psithyrus) 322, 326
 variabilis (Rhodites) 203
 varipes (Hyetodesia) 258
 varipes (Phaonia) 242, 257, 258
 Vates (see pectinata and pec-
 tinicornis)
 Vatinae 328, 344
 velasquez (Ephyriades) 302
 venezuelica (Libethra) 356
 venilia (Citrina) 348
 ventricosa (Cynips) 203
 verna (Amphibolips) 203
 versicolor (Phaonia) 240, 249
 vesicula (Cynips) 203
 verticalis (Tenthredella) 224
 vicina (Stagmomantis) 342
 vignieri (Isagoras) 351
 vignieri (Xerosoma) 351
 virginica (Mertensia) 148
 virginicum (Hydrophyllum) . . . 148
 virginicus (Bremus) 325
 viridipes (Agrostia) 348
 viridipes (Olecyphides) 348
 vitrea (Acontiothespis) 328
 volucris (Eupeodes) 35, 43
 vosnesenskii (Bremus) 324
 Vostox (see brunneipennis)
Westwoodi (Damasippus) 346

- | | |
|---|---|
| <p>williamsoni (Mestocharis).... 152</p> <p>winnemanae (Phaonia)
246, 275, 277</p> <p>Xanthus (Hesperia)..... 286</p> <p>Xenophanes (see tryxus)</p> <p>Xerosoma..... 351
(see also canaliculatum
and vignieri)</p> <p>Xiphandrium..... 79
key to North American
species..... 79
(see also aldrichi, dubium,
femineum, femoratum, flav-
icoxa, longicorne, pollex tri-
angulatum and xipheres)</p> | <p>xipheres (Porphyrops)..... 79, 81</p> <p>xipheres (Xiphandrium).. 80, 81, 83</p> <p>Xylocopa..... 141</p> <p>Yersinia (see mexicana)</p> <p>Zephodes (Ephyriades)..... 302</p> <p>zestos (Epargyreus)..... 113, 114</p> <p>zilpa (Chioides)..... 117</p> <p>zilpa (Eudamus)..... 117</p> <p>Zorotypus..... 133, 135
key to species..... 135
(see also ceylonicus, guin-
eensis, hubbardi, javan-
icus, neotropicus, snyderi
and swezeyi)</p> |
|---|---|